(FILE 'HOME' ENTERED AT 17:58:24 ON 10 NOV 2005)

	FILE 'MEDLIN	E, EMBASE, BIOSIS, CAPLUS' ENTERED AT 17:58:39 ON 10 NOV 2005
L1	146877 SI	EA (ANTISENSE OR SIRNA OR RNAI OR DSRNA OR (SHORT INTERFERING
	RI	NA) OR (DS RNA) OR (SI RNA) OR (SH RNA) OR SHRNA)
L2	20383 SI	EA L1 AND (VECTOR OR PLASMID OR CASSETTE)
L3	774 SI	EA L2 AND (GFP OR (GREEN FLUORESCENT PROTEIN) OR EGFP)
L4	60 SI	EA L3 AND (U6 PROMOTER)
L5	7 SI	EA L4 AND PY<2003
L6	4 Di	UP REM L5 (3 DUPLICATES REMOVED)
	D	L6,BIB,1-4
L7	3 SI	EA 13 AND ((U6 PROMOTER)(P)(GFP OR (GREEN FLUORESCENT
	P	ROTEIN) OR EGFP))
L8	2 SI	EA L7 NOT L6
	D	L7,BIB,1-2

WEST Search History

Hide Items Restore Clear Cancel

DATE: Thursday, November 10, 2005

Hide?	<u>Set</u> Name	Query	Hit Count	
	DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=ADJ		
Γ	L16	113 not 114	26	
Γ	L15	L14 not 113	17	
Γ.	L14	L12 and @py<2004	21	
Γ	L13	L12 and (GFP or (green fluorescent protein) or egFp) same (U6 promoter)	30	
Γ	L12	L11 and (U6 promoter)	186	
Γ.	L11	L10 and (GFP or (green fluorescent protein) or eGFP)	10694	
Γ	L10	L9 and (vector or plasmid or cassette)	50578	
.	L9	(antisense or siRNA or (si RNA) or shRNA or dsRNA or (sh RNA) or (ds RNA) or (short interfering RNA) or (small interfering RNA))	63325	
DB=USPT; PLUR=YES; OP=ADJ				
Γ	L8	L7 and promoter	20	
Γ	L7	16 not 15	20	
Γ	L6	14 and u6	23	
Γ	L5	L4 and (U6 promoter)	3	
Γ	L4	L2 and (GFP or (green fluorescent protein) or eGFP)	2954	
· [L3	L2 and (GFP or green fluorescent protein or eGFP)	2954	
Γ	L2	L1 and (vector or plasmid or casette)	19369	
Γ	L1	(antisense or siRNA or (si RNA) or (short interfering RNA) or (small RNA) or microRNA or (microRNA) or ribozyme or shRNA or (sh RNA) or dsRNA or (dsRNA))	22449	

END OF SEARCH HISTORY